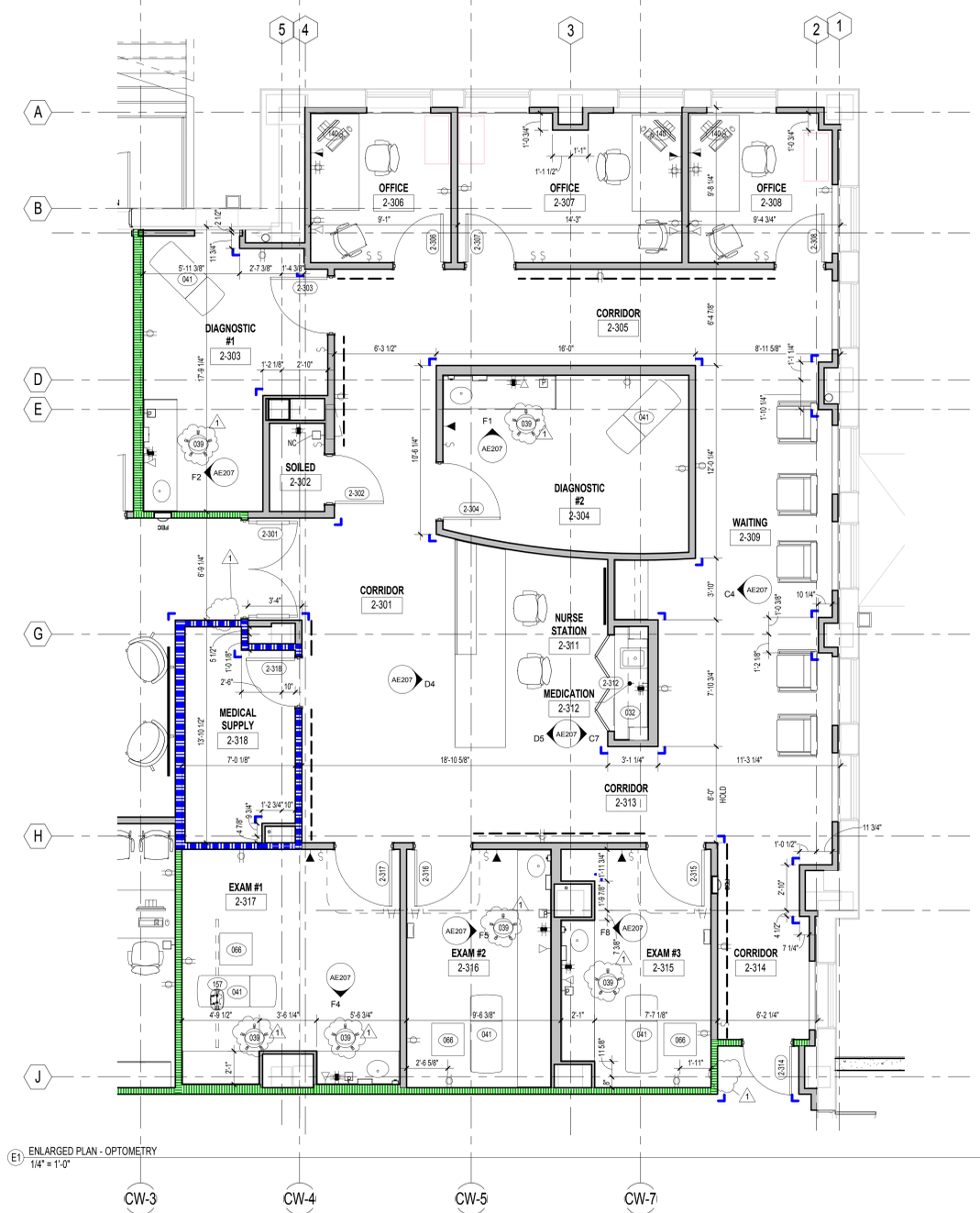
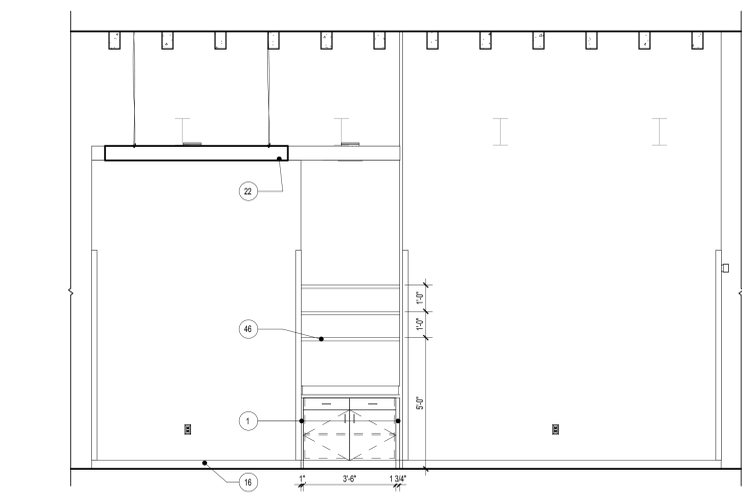


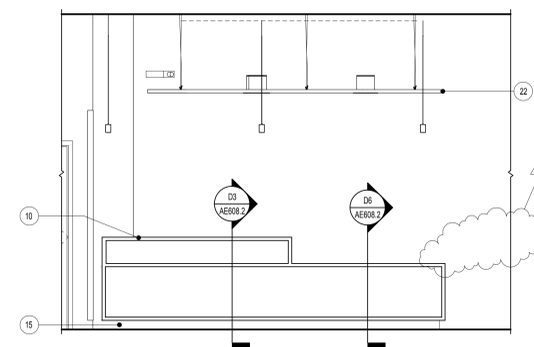
three inches = one foot
 one and one half inches = one foot
 one inch = one foot
 three quarters inch = one foot
 one half inch = one foot
 three eighths inch = one foot
 one quarter inch = one foot
 one eighth inch = one foot



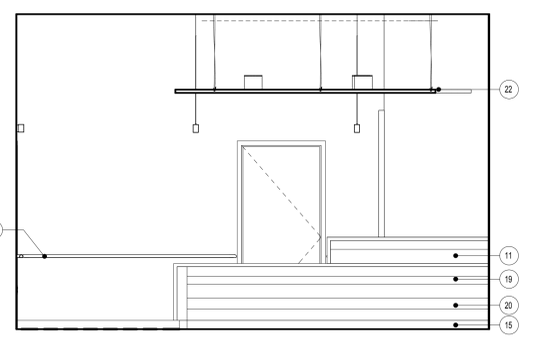
E1 ENLARGED PLAN - OPTOMETRY
 1/4" = 1'-0"



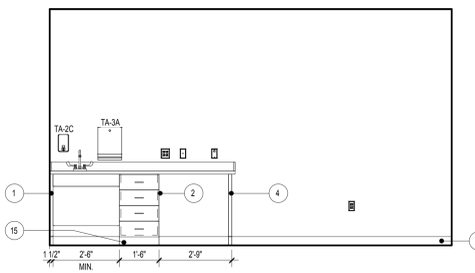
C4 OPTOMETRY - WAITING #2-309
 3/8" = 1'-0"



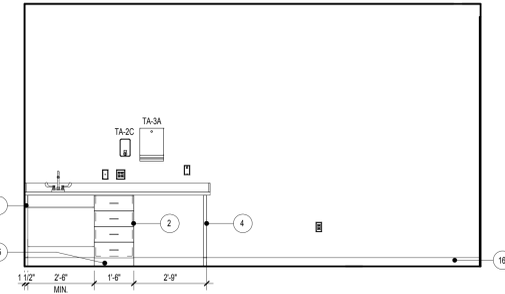
D4 OPTOMETRY - NURSE STATION #2-311
 3/8" = 1'-0"



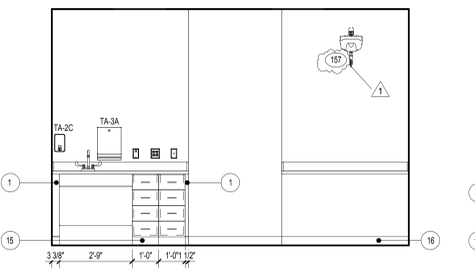
D6 OPTOMETRY - NURSE STATION #2-311
 3/8" = 1'-0"



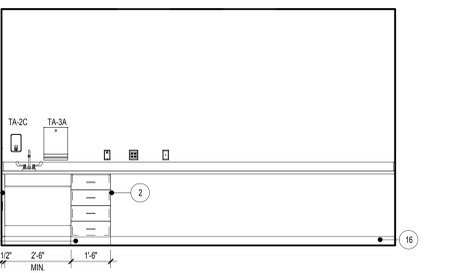
F1 OPTOMETRY - DIAGNOSTIC #2
 3/8" = 1'-0"



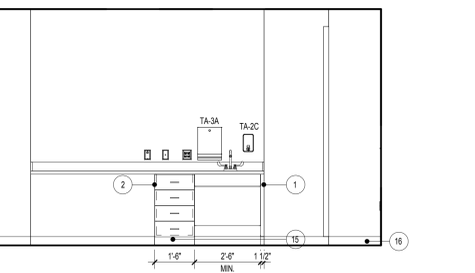
F2 OPTOMETRY - DIAGNOSTIC #1
 3/8" = 1'-0"



F4 OPTOMETRY - EXAM #1 - #2-317
 3/8" = 1'-0"



F5 OPTOMETRY - EXAM #2 - #2-316
 3/8" = 1'-0"



F8 OPTOMETRY - EXAM #3 - #2-315
 3/8" = 1'-0"

- ### INTERIOR ELEVATION KEYNOTES
- PLASTIC LAMINATE FILLER PANEL.
 - FINISH EXPOSED SIDE OF BASE CABINET WITH PLASTIC LAMINATE.
 - PLASTIC LAMINATE END PANEL.
 - 1" PLASTIC LAMINATE SUPPORT LEG.
 - SLOPED PLASTIC LAMINATE FASCIA PANEL ABOVE WALL CABINET, TYPICAL.
 - PLASTIC WALL PROTECTION.
 - CORNER GUARD.
 - HANDRAIL, MOUNT TOP AT 2'-10" A.F.F., U.N.O.
 - BUMPER GUARD.
 - ARCHITECTURAL CONCRETE BENCH BELOW STAIRS. REFER TO DETAIL BS4E40Z.
 - FABRIC WRAP TACK BOARD.
 - 4" HIGH SOLID SURFACE BACK AND SIDE SPLASHES.
 - SOLID SURFACE WINDOW SILL.
 - WALL OPENING TO BE SCORED TO REFRIGERATOR BOX.
 - SCHEDULED BASE AT RECESSED TOE KICK.
 - SCHEDULED BASE.
 - GYPSUM WALL BOARD SOFFIT.
 - CONTINUOUS WIRE MOLD, REFER TO ELECTRICAL DRAWINGS.
 - CONTINUOUS "J" HANGER.
 - SEGMENTED REMOVABLE ACCESS PANEL.
 - WALL SCOTCH.
 - FLOATING CEILING, REFER TO FINISH PLAN FOR MORE INFORMATION.
 - PROVIDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.
 - SOLID SURFACE POLYMER END PANEL.
 - GR0 MESH RAILING WITH CHESTNUT HANDRAIL, OR APPROVED EQUAL. REFER TO SHEET AE40Z FOR DETAILS.
 - 1/4" NON-VENTED METAL REVEAL.
 - 1" REVEAL IN CONCRETE WALL.
 - LAMINATE AND TEMPERED GLASS.
 - METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.
 - CUBICLE CURTAIN AND TRACK.
 - METAL SUPPORT BRACKET.
 - CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.
 - EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.
 - 12" METAL SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.
 - METAL BASE CABINET WITH 4" INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.
 - SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.
 - METAL BASE CABINET.
 - SINK PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.
 - OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.
 - TERRA COTTA SILL.
 - TERRA COTTA PORTAL.
 - TASK LIGHTING.
 - SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.
 - METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL. 300 LBS LOAD CAPACITY.
 - ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARGED PLAN LAB DIAE211.1 FOR LOCATIONS.
 - ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.
 - RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.
 - PLEXIGLASS SHEET ACRYLIC MIRROR.
 - CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.
 - METAL FILLER PANEL BY LOCKER MANUFACTURER.
 - CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.

- ### GENERAL NOTES
- REFER TO OVERALL ARCHITECTURAL PLAN FOR ARCHITECTURAL KEYNOTES.

FULLY SPRINKLERED
 BID DOCUMENT

CONSULTANTS: Architects-Interiors: ARRAY Structural Engineer: WZG MEP Engineer: APOGEE Fire Protection: Harrington Group, Inc.		PROJECT MANAGER: Bray Mooney Consulting 410 East 21st Street Chester, PA 19013 Tel (215) 518-0864 Fax (484) 428-1547		Project Number: 3545 Scale: As indicated	Drawing Title: ENLARGED PLANS AND INTERIOR ELEVATIONS - OPTOMETRY	Project Title: BUILDING 3 OUTPATIENT MEDICAL SUITES AND LAB	VA Project Number: 542-09-121	Office of Facilities Management Department of Veterans Affairs	
Bid RFI Revisions-3545 05-23-13		2520 Renaissance Blvd Suite 110 King of Prussia, PA 19406 Tel (610) 270-5599 Fax (610) 270-5995		180 W. Ridge Pike Limerick, PA 19468 Tel (214) 329-5559		6325 Woodside Court Columbia, MD 21046 Tel (919) 858-7420			7508 E. Independence Blvd Suite 116 Charlotte, NC 28227 Tel (704) 531-9077 Fax (704) 567-7087
Revisions: _____ Date: _____		Approved: Project Director		Location: 1400 Black Horse Hill, Coatesville, PA		Drawing Number: AE207		Dwg. 22 of 79	